

## WHAT IS CLAIMED IS

1. A method for combining audio-video products with an on-line dictionary, said method is applied on the Internet, comprising the following steps:

making an inquiry about a word through the Internet by a user;

5 after a Internet Server accepting the inquiry, literal explanations, illustrative sentences of the word, and relating demonstrative fragments of the audio-video products are provided to the user by a Dynamic Dictionary Database; and

10 deciding whether to purchase the products on the Internet by the user.

2. The method according to Claim 1, wherein after the Internet Server accepting the inquiry, the Internet Server searches for the user's audio-video preferences in the Dynamic Dictionary Database, and then provides the user with the suitable literal explanations, the illustrative sentences of the word, and the demonstrative fragments of the audio-video products.

3. The method according to Claim 1, wherein the after the Internet Server accepting the inquiry, the Internet Server searches for the user's language level and audio-video preferences in the Dynamic Dictionary Database, and then provides the user with the suitable literal explanations, the illustrative sentences of the word, and the demonstrative fragments of the audio-video products.

4. The method according to Claim 1, wherein the user can get a tryout of the demonstrative fragments before purchasing the product.

5 The method according to Claim 1, wherein the demonstrative fragments of the audio-video products are parts of commercial movies, soap dramas, or e-books.

6. The method according to Claim 1, wherein the user can directly click on a word at the browser page to inquiry the word.

7. A system for combining audio-video products with an on-line dictionary, said system is applied on the Internet, comprising:

at least a user's Internet equipment, the equipment includes an inquiry interface for making inquires about words, and

5 an Internet Server, after accepting the inquiry from a user, for providing the user with literal explanations, illustrative sentences of the word, and demonstrative fragments of the audio-video products according to the user's language level and audio-video preferences.

8. The system according to Claim 7, wherein the inquiry interface is embedded in a browser application.

9. The system according to Claim 7, wherein the user's Internet equipment further includes a word explanation database for the user to access the dictionary even when the Internet cannot be connected.

10. The system according to Claim 9, wherein the user's Internet equipment can download updated literal explanations and illustrative sentences when the Internet is connected, and then store them to the word explanation database.

11. The system according to Claim 7, wherein the Internet Server further provides demonstrative fragments of the audio-video products for users to get a tryout on the Internet before purchasing them.

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12. The system according to Claim 11, wherein the demonstrative fragments of the audio-video products are parts of commercial movies, soap dramas, or e-books.

13. The system according to Claim 7, wherein the Internet Server comprises a Dynamic Dictionary Database, and the Dynamic Dictionary Database further includes:

5 an illustrative sentences database for saving the literal explanations and the illustrative sentences of the words,

a client database for recording users' language levels and audio-video preferences, and

an auxiliary database for storing demonstrative fragments of the audio-video products.

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